IFW



IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Franck ZAL et al. Conf.: Unassigned as yet

Application No.: 10/575,628 Group: Unassigned as yet

Filed: April 13, 2006 Examiner: Unassigned as yet

For: METHOD FOR THE DISSOCIATION OF THE EXTRACELLULAR

HAEMOGLOBIN MOLECULE OF < > </ | > AND THE CHARACTERISATION

OF THE PROTEIN CHAINS FORMING THE MOLECULE AND THE NUCLEOTIDE SEQUENCES CODING FOR SAID PROTEIN CHAINS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

July 19, 2006

Sir:

In compliance with Rules 1.97 and 1.98, and in fulfill-ment of the duty of disclosure under Rule 1.56, the accompanying documents, copies of which are attached to this statement, are made of record on the enclosed Form PTO-1449.

A concise explanation of the relevance of these items is that these references were cited in the corresponding International Application Serial No. PCT/FR2004/002602, filed October 13, 2004.

Under the provisions of 37 CFR 1.97(e), the undersigned hereby certifies that each item of information contained in this Information Disclosure Statement was first cited in any communication from a foreign Patent Office in a counterpart foreign application not more than three months prior to the filing of this Statement.

Respectfully submitted,

YOUNG & THOMPSON

Robert J. Patch, Reg. No. 17,355

745 South 23rd Street

Arlington, VA 22202

Telephone (703) 521-2297

Telefax (703) 685-0573

(703) 979-4709

						011	130					
، PTO-1449 [،]	9	· .					Sheet <u>1</u> of <u>1</u>					
INFORMATION DISCLOSURE CITATION						Attorney Docke 30. JUL 19 0508-1158	Application No.: 10/575,628					
IN AN APPLICATION						Applicant: Franck ZAL et al.						
(Use several sheets if necessary)						Filing Date:			Group Art Unit:			
						April 13, 2006 Unassigned						
					N I	DOCUMENTS						
Examine Initial	r	Document Number		Date		Name	Class	; S	Subclass	Filing (if appro		
-								#				
								1		·-		
											_	
-	+							+				
	-							1				
				-								
	+							+		_		
								1				
			F	DREIGN PA	ATE	ENT DOCUMENTS						
Examiner Initial		Document Number Da				Country	Cla	Class Su		ass Transla		
	WC	0 01/92320		12/2001		WO				165	No	
	-									-		
	-									-		
		OTHER DOCUME	NTS	(Including	Δır	 thor, Title, Date, Pertiner	nt Pages	Ft	C)		<u> </u>	
	1.			·		en Binding of The Dodeca				ricus		
		terrestris Hemoglobin' pp. 18695-18704, XP0	", Ang 00227	elica Krebs 2714.	et	al., Journal of Biological C	hemistry	, Vo	l. 271, N	o. 31, 1		
	2.	Structure of Lumbricus	s terre	estris Hemo	glo	e Dissociation and Reasse bin," Pawan K. Sharma et					er	
j. T	3.		moglo	bin of the E	arti	nworm, Lumbricus terrestr						
		Journal of Biological C	Chemi	stry, Vol. 26	66,	No. 16, 1991, pp. 10275-1	0281, XF					
	<u>4.</u> 5.	"Invertebrate Oxygen "Quaternary Structure XP002165190.	of the	e Extracellu	ılar	s et al., 1986, XP0090266 Hemoglobin of the Lugwo	rm Arenio	cola	Marina,	'Chema	abs,	
	6.		e of A	nnelid Eryt	hro	crurins", Vol. 105, pp. 131	-138, XP	009	026718.			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

DATE CONSIDERED

EXAMINER:

^{*} Abstract provided for the Examiner's convenience